DATE\$\$\$	TIME\$\$\$ \$PRF8\$	\$DGN\$				STATE	PROJECT NUMBER	SHEET NO. TO	OTAL SHEETS
\$USER\$	\$\$PENTABLE\$\$					GA GA	CSSTP-0008-00(374)	83	107
		EROSIO	Georgia Soil and Water Conservation CON, SEDIMENTATION & POLLUTION CON						
			INFRASTRUCTURE CONSTRUCTION PROJECTS						
	SWCD: DEKALB COUNTY SWCD INTERSECTION IMPROVEMENTS Project Name: I AVIST A RD. AT OAK GROVE RD. Address: AND OAK GROVE RD.								
		Project Name: //A/	<u>ISTA RD. AT OAK GROVE RD.</u> Addres	s: <u>AND OAK GROVE RD</u>					
		City/County:	EKALB COUNTY Date on Plan	s: 06/12/2013					
	Plan Included Page # Y/N $5 / - 0.3$	TO BESHOWN ON ES&PC PLAN edimentation and Pollution Control Plan Checklist established by the Commission as of Januar	v 1	Plan Included Page # Y/N // / / / / / / / / / / / / / / / / /	TO BESHOWN ON ation of Best Management Practices that are consist		I for Frosian and		
	of the year in which the lar	and-disturbing activity was permitted.	, - L		ment Control in Georgia. Use uniform coding syml				
		t must be submitted with the ES&PC Plan or the Plan will not be reviewed)		5/-0/ Y 28. Desc	cription of the nature of construction activity.				
		per issued by the Commission, signature and seal of the certified design professional. Il II number must be on each sheet pertaining to ES&PC plan or the			escription of appropriate controls and measures that ment storage requirements and perimeter control B				
		aber of the 24-hour local contact responsible for erosion, sedimentation and pollution controls.		5/-0/ Y 30. Describe s	cription and chart or timeline of the intended seque site (i.e., initial perimeter and sediment storage BMI		• •		
		acreage of the project or phase under construction.	Г		vities, temporary and final stabilization). cription of the practices that will be used to reduce	the pollutants in stormwater discharges *			
\$RE 15\$ \$RE 14\$ \$RE 13\$ \$RE 12\$	<u>[50-0]</u> 6. Provide land lot and district utilized for these areas.	ict numbers for site location. Describe critical areas and any additional measures that will be	_		cription of the measures that will be installed during	•	in storm water that		
72 % & & & & & & & & & & & & & & & & & &	50-0/ Y 7. Provide vicinity map show	wing site's relation to surrounding areas. Include designation of specific phase, if necessary.			occur after construction operations have been con				
	ALL Y 8. Graphic scale and north an	rrow.			ign professional's certification statement and signa as stated on page 15 of the permit.	ture that the site was visited prior to developm	ent of the ES&PC		
		ntour lines with contour lines drawn at an interval in accordance with the following: (SGS 1":2000' Topographical Sheets		50-01 Y 34. Desi	ign professional's certification statement and signa comprehensive system of BMPs and sampling to r				
	Proposed Contours: 1"		Γ.		ification statement and signature of the permittee of				
		of contributing drainage basins on the project site.	_	the s	state general permit.*				
		clands and all state waters located on and within 200 feet of the project site. ble 25-foot or 50-foot undisturbed buffers adjacent to state waters and any additional buffers	<u>[.</u>		estimate of the runoff coefficient or peak discharge pleted.	flow of the site prior to and after construction	activities are		
		ning Authority. Clearly note and delineate all areas of impact.	Г	, , , , , , , , , , , , , , , , , , ,	cation that non-exempt activities shall not be cond-	ucted within the 25 or 50-foot undisturbed strea	m buffers as		
		ations, perennial and intermittent streams and other water bodies into which storm water is	_	meas	sured from the point of wrested vegetation without	first acquiring the necessary variances and pe	mits.		
		velocities with appropriate outlet protection to accommodate discharges without erosion.	<u> </u>		cation that the design professional who prepared that age requirements and perimeter control BMPs with		he initial sediment		
	Identify/Delineate all storm $\frac{54-0}{15} = \frac{7}{15}$ 15. Soil series for the project s		<u>L</u>		cation that amendments/revisions to the ES&PC Pl ponent must be certified by the design professiona	_	a hydraulic		
		ing waters and describe all adjacent areas including streams, lakes, residential areas,			cation that waste materials shall not be discharged		a Section 404		
	57-02 Y 17. Any construction activity	which discharges storm water into an Impaired Stream Segment, or within 1 linear mile upstreatershed as, any portion of an Biota Impaired Stream Segment must comply with Part III. C. of the	_	5/-0/ Y 41. Doc	umentation that the ES&PC Plan is in compliance vafter construction activities have been completed.		ak regulations during		
		leted Appendix 1 listing all the BMPs that will be used for those areas of the site which dischar	ge		ride complete requirements of inspections and reco				
		n Plan for sediment has been finalized for the Impaired Stream Segment (identified in item 18	_		vide complete requirements of sampling frequency avide complete details for retention of records as per				
		s prior to submittal of NOI, the ES&PC Plan must address any site-specific conditions or the TMDL Implementation Plan.*	_		cription of analytical methods to be used to collect				
\$REF 10\$ \$REF09\$ \$REF07\$ \$REF07\$	55-0/ Y 19. Delineate on-site drainage	e and off-site watersheds using USGS 1": 2000' topographical sheets.			endix B rationale for outfall sampling points where	applicable.*			
स्य स्थाप्त स्	50-01 Y 20. Initial date of the Plan and	I the dates of any revisions made to the Plan including the entity who requested the revisions.		<u> </u>	rly note statement in bold letters-"The escape of s	•			
		for each phase of construction.			allation of erosion and sediment control measures urbing activities.''	and practices prior to, or concurrent with, lar	d		
		cubic yards of sediment storage per acre drained using a temporary sediment basin, l, and/or excavated inlet sediment traps for each common drainage location. Sediment storage			rly note maintenance statement in bold letters - "E		all times. If		
	• • •	orior to and during all land disturbance activities until final stabilization of the site has been nale explaining the decision to use equivalent controls when a sediment basin is not attainable			implementation of the approved plan does not provi ion and sediment control measures shall be imple		."		
	must be included in the pla	lan for each common drainage location in which a sediment basin is not provided. Worksheets			rly note the statement in bold letters - "Any distur	• •	14 days		
		included for structural BMPs and all calculations used by the design professional to obtain the when using equivalent controls.	<u></u>	1-0510	l be stabilized with mulch or temporary seeding."		The second of		
	 In the second of the second of				ride detailed drawings for all structural practices. S Manual for Erosion and Sediment Control in Georg	•	eines set forth in		
	as certified by a Design Professional (unless disapproved by EPD or the Georgia Soil and Water Conservation Commission). Please refer to the Alternative BMP Guidance Document found at www.gaswcc.org .				vide vegetative plan, noting all temporary and perm		_		
	5/-0/ Y 24. Best Management Practices to minimize off-site vehicle tracking of sediments and the generation of dust.				ling, fertilizer, lime and mulching rates. Vegetative take place and for the appropriate geographic region		f year that seeding		
	51-02 Y 25. BMPs for concrete washdown of tools, concrete mixer chutes, hoppers and the rear of the vehicles. Washout of the drum					Effective January 1	2012		
	at the construction site is prohibited.*			If using this checklist for a project	ct that is less than 1 acre and not part of a common	development but within 200 ft of a perennial st	ream		
	26. Provide BMPs for the reme	ediation of all petroleum spills and leaks.*	t	he * checklist items would be N/A	Α.		PREPARED BY: <u>ANDRE</u> evel II Certificati	,	
					T	REVISION DATES		OF GEORGIA	•
			POND			NEVISION DATES	DEPARTMENT OF	TRANSPORTATION	
			Architects-Engineers-Planners				OFFICE:		
			3500 Parkway Lane Suite 600 •				<u>ESPC</u>	GENERAL NOTES	
			Norcross, Ga. 30092 Phone 678-336-7740						
49 49 49 49			Fax 678-336-7744 Web www.pondco.com		•		 INTERSECTION IMPROV LAVISTA ROD. AT OAK	VEMENTS	DRAWING No.
### ##################################			MOD WWW.POHOO.COM				TLAVISTA ROD. AT OAR	K GROVE RD.	11- 02